Highways for LIFE Project Application

Burden Statement - This collection of information is voluntary and will be used to select projects for funding with Highways for LIFE program funds. Public reporting burden is estimated to average 8 hours per response, including the time for reviewing instructions searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. The purpose of HfL is to accelerate the rate of adoption of innovations and technologies, thereby, improving safety and highway quality while reducing congestion caused by construction. Please note that an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2125-0607 with an expiration date April 30, 2009.

Contact Name:

Application For:

FY 2006:

(May be both)	FY 2007:	Contact Title:
		Contact Phone:
Application Date:		FAX:
		E-Mail:
Project Number:		
County:		State Hwy Dept:
State I/D:		Address:
Congressional Dist:		City/State/Zip:
Project Information	on	
		n, rehabilitation, operational improvement, bridge replacement, etc.)
b. Type of work:		
c. Project scope: (I.e.	. length of project, number of bridges/spans, etc)	
d. Anticipated FHWA date:	concurrence in project construction authorization	e. Allotted construction time:
f. Estimated calendar construction:	days that motorists will be impacted by the	g. Time of day motorists will be impacted by the construction::

h. Type and extent of public information or involvement is proposed to be made prior to and during construction. (200 words or less)
2. Highways for LIFE Incentives
Amount of grant requested (Option 1)
Request for a waiver of State percent match. (Option 2)
All the above. (Option 1 and 2)
3. Innovative Features
a. Describe the innovative technologies, manufacturing processes, financing, contracting methods, etc. that will be included in the project. (300 words or less)

b. Safety: Describe any roadway safety issues in the project area, including crash history, crash potential, etc. Identify how project and innovative features will improve safety during and/or after construction. (300 words or less)
c. Congestion: Identify the improvements, innovations, incentives that will be included as part of the project to reduce construction congestion. (300 words or less)
d. Quality: Identify how implementation of the proposed innovative feature will improve the quality as experienced by the driver, both during and after construction. (300 words or less)
e. Will technical support be requested. YesNo
(If Yes, identify the type and when requested. FHWA will coordinate the technical support required.)

4. Performance Goals

	a Safety	

Work Zone Sa	fety During Construction
D	oes the project include the performance goal of the work zone crash rate equal to or less than the pre-construction rate at the project cation?
If	not, what does the DOT propose the goal to be? Justify. (200 words or less)
Worker Safety	During Construction
D	oes the project include the performance goal of an incident rate for worker injuries to be less than 4.0 based on the OSHA 300 rate?
If	not, what does the DOT propose the goal to be? Justify. (200 words or less)
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Facility Safet	y After Construction
	Does the project include the performance goal of a 20% reduction in fatalities and injuries as reflected in 3-year average crash rates, using preconstruction rates as the baseline?
	If not, what does the DOT propose the goal to be? Justify. (200 words or less)
1	
	tion Congestion
Faster Const	rruction Does the project have a 50% reduction, compared to traditional methods, in the duration that highway users are impacted?
	boes the project have a 30 % reduction, compared to traditional methods, in the duration that highway users are impacted:
	If not, what does the DOT propose the goal to be? Justify. (200 words or less)

T : T: 5	
	ring Construction
	Does the project include the performance goal of less than 10% increase in trip time during construction as compared to the average pre-construction speed using 100% sampling?
	If not, what does the DOT propose the goal to be? Justify. (200 words or less)
OΡ	
OR	
	h During Construction
	Does the project include the performance goal of a moving queue length less than 1/2 mile (travel speed 20% less than posted speed) in a rural area OR a moving queue length less than 1 1/2 mile (travel speed 20% less than posted speed) in an urban area?
	interest area erra meving queue longui less than 1 1/2 mile (travel epoca 25% less than posted epoca) in an alban area.
	If not, what does the DOT propose the goal to be? Justify. (200 words or less)
c. Quality	
Smoothness	
	Does the project include the performance goal of International Roughness Index (IRI) of less than 48 in/mi?
	If not, what does the DOT propose the goal to be? Justify. (200 words or less)
	in not, what does the DOT propose the goal to be? Justily. (200 words of less)
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	Expiration Date: April 30, 2009
Noise	Does the project include the performance goal of a Close Proximity (CPX) noise measurement of less than 96.0 decibels?
	boes the project include the performance goal of a close Froximity (CFX) hoise measurement of less than 90.0 decibers:
	If not, what does the DOT propose the goal to be? Justify. (200 words or less)
d. User S	Satisfaction
	Does the project include the performance goal of 4+ on the Likert scale for the following questions (1) How satisfied the user is with the
	new facility, compared with its previous condition, and (2) How satisfied the user is with the approach used to construct the new facility in terms of minimizing disruption.
	If not, what does the DOT propose the goal to be? Justify. (200 words or less)
	in not, what does the Do I propose the goal to be. Castiny. (200 words of 1655)
5. List an	by standard procedures or specifications that must and will be superseded or waived in order to implement the innovation(s) or provide rs with the flexibility needed to achieve the performance goals at reasonable cost. (200 words or less)
Jornadio	to that the horizonty hooded to define to the performance godie at redecinable coot. (250 fields of 1666)

Will the successful implementation of the innovative features described above lead to change in the administration of the State's transportation ogram. Explain. (i.e. changes decision-making, standard procedures, specification, etc) (200 words or less)
Provide other information about the project that should be considered in the selection process. (200 words or less)
Signature of Authorized SHA Representative:
Date: